Parall I SCSI-to-fibre chann I gat way	
Patent Number:	□ <u>US2002144046</u>
Publication date:	2002-10-03
Inventor(s):	HOOPER WILLIAM GORDON
Applicant(s):	
Requested Patent:	☐ <u>JP2002324042</u>
Application	US20010823512 20010330
Priority Number(s):	US20010823512 20010330
IPC Classification:	G06F13/38
EC Classification:	
Equivalents:	
Abstract	
A SCSI-to-fiber channel gateway configured to permit a SCSI initiator on a parallel SCSI bus to communicate with a fiber channel target on a fiber channel transport medium. The SCSI-to-fiber channel gateway includes a front-end SCSI controller configured to operatively couple the SCSI-to-fiber channel gateway with the parallel SCSI bus, and a back-end fiber channel controller configured to operatively couple the SCSI-to-fiber channel gateway with the fiber channel transport medium. The gateway further includes a processing system coupled with the front-end SCSI controller and the back-end fiber channel controller. The processing system is configured to maintain a fiber channel identifier for the fiber channel target, and create a mapping between the fiber channel identifier and a SCSI-ID associated with the parallel SCSI bus. The SCSI-to-fiber channel gateway is configured to use the mapping when communicating with the SCSI initiator to cause the fiber channel target to logically appear to the SCSI initiator as a SCSI target located on the parallel SCSI bus	
Data supplied from the esp@cenet database - I2	